## PROJECT 10073 RECORD CARD

3-4 December 1957  3. DATE-TIME GROUP  Local  GMT 03-04/2100 dusk	Baffin Island  4. TYPE OF OBSERVATION  XD Ground-Visual  D Air-Visual		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon Probably Aircraft Probably Aircraft Possibly Aircraft
S. PHOTOS  U Yes  D:No	Military		D Was Astronomical D Probably Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION 45 minutes	one	9. COURSE	Other
One object, round, size of dime, color orange and yellow on top and red at bottom. Cloud layer, also sighting on previous day.		Re Msg CONADCC 0329 WX people state WX Balloons released daily from Egedesminde Danish WX on west coast Greenland, also state winds on 3 and 4 December would have brought these balloons over area of highting.	

THE REPORT OF THE REPORT OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY.

ATIC FORM 329 (REV 26 SEP 52)

9 DEC 57 0 9 3 3 SQHØ550 SQC161 YDA123 JYBØ93 JDA111 ZJB173 ZDAØ49FXA118 RR RFEMVB RJEDDN RJEDSQ RJEPHQ DE RJENFX 66A A Ø61915Z nerfrullan FM COMDR 64TH CONAD CC RJEDDN/COMDR ADC RJEDSQ/COMDR AIR TECH INTELL CEN RFEMVB/CANAIRDEF AF GRNC BT /UNCLASSIFIED/CONADCC Ø329. U.F.O.B. REF. MY UNCLD CONADCC Ø173/24 DEC 230Z AND UNCLD CONADCC 0172/04 DEC 2300Z. WEATHER PERSONNEL HERE ADVISE THAT WEATHER BALLOONS ARE RELEASED DAILY FROM EGEDESMINDE DANISH WEATHER STATION ON THE WEST COAST OF GREENLAND. WEATHER PEOPLE HERE STATE WINDS ALOF ON 3RD AND 4TH DEC WOULD HAVE BROURHT THESE BALLOONS OVER FROBISHER BAY AT APPROXMATE TIME OF THESE UFOB SIGHT-INGS. This mag. ref. attaches BT 06/1920Z DEC RJENF KO NNNN

MDEC 57 BBBB

1850FF GLAHE

1) 454 4-4x20

SQFE08 YDEQU1 JYAG11ZJCGG3FXACC2

''''YY RFEMVE RJEDDN RJEDSO RJEDPHO

DE RJENFX 1A

Y Ø32355Z \_\_

FM DIR 64TH CONADCC PAFE

TO RJEPHQ/DIR INTELL HO USAF

RJEDDN/CCMDR ADC ENT AFE

RJEDSQ/COMDR AIC

4! INVE/ACC ADC ST HUBERTS

AF GRNC

UNCLASSIFIED/CONADCC 135 ATTN: COC/INTEL ACC ADC ST HUBERS

UFOE 1A ROUND F PEA C YELLOW, GREEN THROUGH SPECTRUM, D-ONE E-NONE

F GREEN AND RED AT BOTTOM G-NONE, H-NONE I-NONE 2.-NE A-SEEN BY

OTHER PERSONNEL PREVIOUS DAY. E- PSD DEGREES-310 DEGREES C-NEG- 2520-0076

D-NONE E-FADED AWAY F 1HR. 40 MIN 3. A-VISUAL E-FINOCULAGS C-N/A

4. A- 23/21007 57 E-DUSK. 5. HLGD-1050 6. E-T/SGT C.W. ERRING-26

AGE-926 ACW SQ. USAF-OPERATIONS - A3/C R.J. DOWD-21 AGE- 926 ACW

SQ USAF - OPERATIONS A3/C J.D. PORTER-20 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERATIONS A A2/C D.A. PAHIS-79 AGE-926 ACW SQ USAF
OPERA

0,14/1:55

SQFØØ8 YDEØØ1 JYBØ1Ø ZJAØ1ØFXAØØ4

....YY RJEDDN RJEDSQ

Las 5 01 00 3

ZDK

FX AØ87

....YY RFEMVB RJEDDN RJEDSQ RJEPHQ

DE RJENFX 45A

Y Ø4238ØZ E

FM DIR 64TH CONADCC PEPPERRELL AFB

TO RJEPHC/DIR OF INTE

L HQ USAF

RJEDDN/COMDR ADC ENT AFB

RJEDSQ/COMDR AIC WPAFB

RFEMVB/AOC ADC ST HUBERTS

AFGRNC

BT

UNCLASSIFIED/CONADCC \$172 ATTN: COC/INTEL AOC ADC ST HUBERTS, QUE.

1A-ROUND, B-LIME, C-ORÂNGE AND YELLOW ON TOP AND RED AT BOTTOM. D-ONE, E-NEGATIVE F-NEGATIVE G-NONE H-NONE I-NONE 2- 200 DEGREES

MOVING AWAY. A-SIGHTINGS PREVIOUS DAY. B- \$30 DEGREES FROM \$26HH ACW

SQ. C- \$30 DEGREES D-STEIEY7 E-CLOUD LAYER, F-45 MIN 3A- VISUAL

B-BINOCULARS, C-N/A \$\infty\$ \$\text{\$\text{\$4/21002}}\$ DEC 57, B-DUSK 5- HLGD \$\text{\$\text{\$4050}}\$ 6B-C.W.

HERRING T/SGT AGE 26 \$26 ACW SQ USAF OPERATIONS 7A-NONE B-SURFACE \$\text{\$\text{\$606}}\$/9

60\$\$\text{\$\text{\$600}\$-1\$\$\text{\$\text{\$60}\$}/10\$ 10, \$\text{\$\text{\$000}\$-1\$\$\text{\$\text{\$60}\$}/12\$ 20, \$\text{\$\text{\$\text{\$600}\$-110}/22}\$ C- 18, \$\text{\$\text{\$\text{\$600}\$}\$}

BROKEN D-15 MI E-TIN BROKEN F-NONE 8. NONE 9. NONE-E 10-C-54 AF 2544

11-DUTY CONTROLLER 64H ADCC 12-NONE

B

94/2314Z DEC RJENFX

1) 454 4-4x20 SQFØ95JYA161 ZJA147 ZLA126 FXUØ37

...YY RJEDSQ

KG

ZDK

CSØUX.

"" SYY RESMUB RJEDDN RJEDSQ RJEPHQ

DE RJENFX 1U

7 Ø42 35 ØY

FM DIR 4HH CONAD CC PEPPERRELL AFBT

TO RJENHQ/DOR OF INTELL HQ USAF

RJEDDN / COMFR ADC ENT AFB

RJEDSQ/COMFR ATIC WIAFB

CFEMVXX AOC ADC ST HCBERTS

AF GRNC

BT

UNCLASSIFIED CONADCC \$173 UFOB ATHN: COC/INTEL AOC ADC ST HUBERTS

1A-COUND, F-NEGATIVS G-NEGATIVS H-NEG. I-NEG- 2. 340 DEGREES TO

360 DEGREES A-SIV TINGS PREVIOUS DAY AND MMTHER SIGHTING DIFFERENT

LOCATION. CONADCC MSG-\$172. B-\$7 4 DEGREES 340 DEGREES C-350 DEGREES

\$40 DEGREES D-NEG E-FADED AWAY F- 1 R 5 MIN 3. VISUAL B BINOCULARS

C-N/U R.A-\$4/1125Y DEC 57, B-FUSK 5. HLDG 4050 Y. BPAC.Q. HERRING,

T/SGT AGE 26-926 ACW SQ USAF MERATIONS -S. SWEET CAPT AGE 32N

926 ACW SQ USAF OPERATIONS - T.F. ZAUALYDRICA, CAPT 32 926 ACW SQ

USAF OPERATIONS 7XASURFACE \$60/., 6000-100/10 10,000, 100/10 15000N

160/12 20,000-110/12, C-18,000 BROKEN D- 15MI. E. THIN BROKEN

F-NONE 9. NONE 10. NEG 11. DUTY CONTR 64HH ADCC 12 NONE

BH

05/0004Y DEC RJENFX